

the electrode G1, wherein the control electrode G1 comprises at least three separate metal components:

a substantially planar component drilled with apertures which are intended to face each cathode,

at least two metal components forming the lateral skirt at least partially surrounding the cathode, the ends of the two components overlap at least partially and are secured to one another at points of the overlap.

2. The electron gun according to claim 1, wherein the cathode supports are secured to the lateral skirt.

3. A cathode-ray tube comprising an electron gun in accordance with

IN THE ABSTRACT:

Please add the following Abstract.

-- An electron gun for a cathode-ray tube comprises a dish-shaped control electrode. The electrode is made from three separate components: a substantially planar component drilled with apertures so as to allow the passage of electron beams, and two identically shaped components intended to make a skirt serving as a support for the cathode modules. The components are welded together. This structure allows the construction of a control electrode serving as support for cathode modules by virtue of inexpensive components which are simple to manufacture.--

REMARKS

The specification has been amended to include a reference to the priority applications.

The claims have been amended to remove reference indicia and to remove multiple dependencies

To meet the requirements of the United States, the Abstract (as originally filed in the PCT application) is added.